

ABSTRACT OF THE DISCLOSURE

An enclosure feeder system (500) and corresponding method for use in combining collations in a sequence of collations with a given number of respective corresponding specific enclosures, the enclosures for each successive collation ordinarily being separator by a divider indicator, the enclosure feeder system (500) including: an enclosure feeder (210) for feeding the enclosures, and a supervisory controller (300) for providing to the enclosure feeder (210) a dynamic over-count number, corresponding to a specific collation, equal to one more than the expected number of enclosures for the collation, with the enclosure feeder (210) implemented so as to continue feeding enclosures for a collation until either encountering a divider indicator or until the number of enclosures actually fed is equal to the expected number of enclosures for the collation.